Web Images Videos Maps News Shopping Gmail more •

Sign in

Google scholar	tag data structure	Search	Advanced Scholar Search Scholar Preferences
Scholar Articles and patents	anytime include citations	Cre	eate email alertResu

## XWRAP: An XML-enabled wrapper construction system for web information sources

L Liu, C Pu, W Han - icde, 2000 - computer.org

... how the wrapper generation process would work in the context of **data** wrapping scenario ... Syntactical **Structure** Normalization is the first component and also called Syntactical Normalizer, which prepares and sets ... Second, it cleans up bad HTML **tags** and syntactical errors 15, 18 ...

Cited by 391 - Related articles - BL Direct - All 23 versions

## Smart memories: A modular reconfigurable architecture

K Mai, T Paaske, N Jayasena, R Ho, WJ ... - ACM SIGARCH ..., 2000 - portal.acm.org ... Mats also contain logic in the out- put read path for comparisons, so they can be used as cache tag memory. For complex memory structures that need multiple accesses to the same data (eg snooping on the cache tags in a multiprocessor), four of the mats are fully dual-ported. ... Cited by 326 - Related articles - BL Direct - All 27 versions

#### [PDF] CACTI 4.0

D Tarjan, S Thoziyoor, NP Jouppi - HP Laboratories, Technical Report, 2006 - Citeseer ... routed to the edge of the **data** array and way selection is then performed at the edge between the **data** array and the **tag** array. ... cacti\_interface.h contains both the C function cacti\_interface() as well as the definitions of the **data structures** for configuration, timing, area and power. ... Cited by 211 - Related articles - View as HTML - All 4 versions

#### The New Jersey data reduction report

D Barbara, W DuMouchel, C Faloutsos, PJ Haas, ... - IEEE Data Eng. Buli ..., 1997 - Citeseer ... Popular Tags. Add a tag: No tags have been applied to this document. BibTeX | Add To MetaCart. ... 459, Multidimensional Access Methods – Gaede, Günther - 1998. 436, The X-tree: An index structure for high-dimensional data – Berchtold, Keim, et al. - 1996. ...

Cited by 222 - Related articles - Cached - All 4 versions

#### Selective cache ways: On-demand cache resource allocation

DH Albonesi - Proceedings of the 32nd annual ACM/IEEE ..., 1999 - portal.acm.org ... appropriate. When the LI Dcache Cache Controller re- ceives such coherency requests, it performs operations on the **tag** and status array and the **data** array as in a conventional cache. ... thereafter ables and **data structures** are referenced. ...

Cited by 469 - Related articles - All 18 versions

### Conceptual-model-based data extraction from multiple-record Web pages

DW Embley, DM Campbell, YS Jiang, SW ... - Data & Knowledge ..., 1999 - Elsevier ... A record is a chunk of data that represents one instance of the main item specified in ... Our approach (1) builds a tree of the page's structure, (2) heuristically searches the tree for the ... Our HTML-tag tree approach is applicable both to Web pages created using an automated tool ... Cited by 262 - Related articles - All 33 versions

#### [PDF] Treefinder: a first step towards xml data mining

A Termier, MC Rousset, M ... - ... Data Mining (ICDM'02), 2002 - pages.cpsc.ucalgary.ca ... major difficulties. The first one, not consid- ered in the present paper, regards the potential synonymy and polysemy of tags. The second difficulty, tackled in the paper, concerns the tree-structure of the XML data. As a preliminary ...

Cited by 179 - Related articles - All 7 versions

## A feature logic with subsorts

G Smolka - 1992 - Citeseer

... Popular **Tags**. Add a **tag**: No **tags** have been applied to this document. BibTeX | Add To MetaCart. ... 37, A unification method for disjunctive feature descriptions – Kasper - 1989. 33, A logic for partially specified **data structures** – Moshier, Rounds - 1987. ...

Cited by 196 - Related articles - Cached - All 2 versions

## The HTK hidden Markov model toolkit: Design and philosophy

SJ Young, S Young - Entropic Cambridge Research Laboratory, Ltd, 1994 - Citeseer

... No **tags** have been applied to this document. ... it is necessary for an external agent to have a detailed understanding of each library module **data** type in ... Again, the HMMDef type provides a good example since this type represents a large hierarchical **structure** which HTK tools ...

Cited by 117 - Related articles - Cached - All 2 versions

# Memory hierarchy reconfiguration for energy and performance in general-purpose processor architectures

R Balasubramonian, D Albonesi, A ... - Proceedings of the ..., 2000 - portal.acm.org

... The **data** array section of the configurable **structure** is shown in Figure 2 in which only the details of one subarray ... The TLB virtual to real page number translation and **tag** check proceed in parallel and only the output drivers for the way in which the hit occurred are turned on. ...

Cited by 267 - Related articles - BL Direct - All 16 versions

4	Go	0	0	0	0	0	0	0	0	()	)(	0	0	0	0	્ડ	2000000	C	ġ.
_		-	ew.						_		 					. —			

Result Page: **Previous** 1 2 3 4 5 6 7 8 9 1011121314151617 Next

			www
tag data structure	S	earcl	h .
) G	Anna		

Go to Google Home - About Google - About Google Scholar

©2010 Google